

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09339430 on April 08, 2003

5 348/81 (2 OR, 3 XR)
Class 348 : TELEVISION
348/61 SPECIAL APPLICATIONS
348/81 .Underwater

5 382/154 (4 OR, 1 XR)
Class 382 : IMAGE ANALYSIS
382/100 APPLICATIONS
382/154 .3-D or stereo imaging analysis

3 114/312 (2 OR, 1 XR)
Class 114 : SHIPS
114/312 SUBMERSIBLE DEVICE

3 250/559.23 (0 OR, 3 XR)
Class 250 : RADIANT ENERGY
250/200 PHOTOCELLS; CIRCUITS AND APPARATUS
250/559.01 .With circuit for evaluating a web, strand,
strip, or sheet
250/559.19 ..Measuring dimensions
250/559.22 ...Profile
250/559.23With triangulation

3 348/129 (1 OR, 2 XR)
Class 348 : TELEVISION
348/61 SPECIAL APPLICATIONS
348/125 .Flaw detector
348/129 ..By comparison with reference object

3 348/87 (1 OR, 2 XR)
Class 348 : TELEVISION
348/61 SPECIAL APPLICATIONS
348/86 .Manufacturing
348/87 ..Electronic circuit chip or board (e.g.,
positioning)

3 606/130 (1 OR, 2 XR)
Class 606 : SURGERY
606/1 INSTRUMENTS
606/130 .Stereotaxic device

2 228/4.5 (1 OR, 1 XR)
Class 228 : METAL FUSION BONDING

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228/4.1 WITH MEANS TO JUXTAPOSE AND BOND PLURAL
WORKPIECES

228/4.5 .Wire lead bonder

2 250/363.08 (1 OR, 1 XR)
Class 250 : RADIANT ENERGY
250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
250/361R .With or including a luminophor
250/363.01 ..With radiant energy source
250/363.02 ...Body scanner or camera
250/363.08With detector support

2 345/8 (0 OR, 2 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY
SYSTEMS
345/7 IMAGE SUPERPOSITION BY OPTICAL MEANS (E.G.,
HEADS-UP DISPLAY)
345/8 .Operator body-mounted heads-up display (e.g.,
helmet mounted display)

2 348/143 (0 OR, 2 XR)
Class 348 : TELEVISION
348/61 SPECIAL APPLICATIONS
348/143 .Observation of or from a specific location
(e.g., surveillance)

2 348/333.01 (0 OR, 2 XR)
Class 348 : TELEVISION
348/207.99 CAMERA, SYSTEM AND DETAIL
348/333.01 .With electronic viewfinder or display monitor

2 348/373 (1 OR, 1 XR)
Class 348 : TELEVISION
348/207.99 CAMERA, SYSTEM AND DETAIL
348/373 .Support or housing

2 348/95 (1 OR, 1 XR)
Class 348 : TELEVISION
348/61 SPECIAL APPLICATIONS
348/86 .Manufacturing
348/94 ..Position detection
348/95 ...Alignment or positioning

2 356/390 (0 OR, 2 XR)

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Class 356 : OPTICS: MEASURING AND TESTING
356/388 BY CONFIGURATION COMPARISON
356/390 .With two images of single article compared

2 356/602 (0 OR, 2 XR)

Class 356 : OPTICS: MEASURING AND TESTING
356/601 SHAPE OR SURFACE CONFIGURATION
356/602 .Triangulation

2 356/608 (2 OR, 0 XR)

Class 356 : OPTICS: MEASURING AND TESTING
356/601 SHAPE OR SURFACE CONFIGURATION
356/602 .Triangulation
356/608 ..Scan

2 360/77.03 (1 OR, 1 XR)

Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR
RETRIEVAL
360/69 AUTOMATIC CONTROL OF A RECORDER MECHANISM
360/75 .Controlling the head
360/77.01 ..Track centering
360/77.02 ...Rotary carrier
360/77.03By nonmagnetic sensing (e.g., optical,
capacitive)

2 376/248 (1 OR, 1 XR)

Class 376 : INDUCED NUCLEAR REACTIONS: PROCESSES,
SYSTEMS, AND ELEMENTS
376/245 TESTING, SENSING, MEASURING, OR DETECTING A
FISSION REACTOR CONDITION
376/248 .Optics

2 376/251 (0 OR, 2 XR)

Class 376 : INDUCED NUCLEAR REACTIONS: PROCESSES,
SYSTEMS, AND ELEMENTS
376/245 TESTING, SENSING, MEASURING, OR DETECTING A
FISSION REACTOR CONDITION
376/250 .Leak detection
376/251 ..Fuel element leak detection

2 376/260 (0 OR, 2 XR)

Class 376 : INDUCED NUCLEAR REACTIONS: PROCESSES,
SYSTEMS, AND ELEMENTS
376/260 HANDLING OF FISSION REACTOR COMPONENT STRUCTUR

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WITHIN REACTOR SYSTEM

2 378/138 (0 OR, 2 XR)

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Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/119 SOURCE
378/121 .Electron tube
378/138 ..With electron focusing or intensity control
means

2 378/145 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/145 BEAM CONTROL

2 378/197 (2 OR, 0 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/193 SOURCE SUPPORT
378/197 .Including movable source

2 378/21 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/21 .Tomography

2 378/4 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/4 .Computerized tomography

2 378/41 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/41 .Stereoscopy

2 378/62 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/51 .Absorption
378/62 ..Imaging

2 378/64 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/51 .Absorption
378/64 ..Irradiating

2 378/68 (0 OR, 2 XR)
Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/51 .Absorption
378/64 ..Irradiating
378/68 ...Including object support or positioning

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- 2 378/901 (0 OR, 2 XR)
 Class 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
 378/901 COMPUTER TOMOGRAPHY PROGRAM OR PROCESSOR

- 2 396/296 (0 OR, 2 XR)
 Class 396 : PHOTOGRAPHY
 396/281 HAVING CAMERA INDICATOR
 396/296 .Having display in viewfinder

- 2 396/428 (2 OR, 0 XR)
 Class 396 : PHOTOGRAPHY
 396/419 CAMERA SUPPORT
 396/428 .Adjustable support

- 2 405/191 (0 OR, 2 XR)
 Class 405 : HYDRAULIC AND EARTH ENGINEERING
 405/185 DIVING
 405/190 .Remote control
 405/191 ..From surface

- 2 414/431 (0 OR, 2 XR)
 Class 414 : MATERIAL OR ARTICLE HANDLING
 414/431 ARTICLE ENGAGED BETWEEN ENDS FOR ROTATION AND
 ADVANCEMENT

- 2 414/746.7 (0 OR, 2 XR)
 Class 414 : MATERIAL OR ARTICLE HANDLING
 414/745.1 CYLINDRICAL BAR HANDLING DEVICE
 414/746.7 .Comprising roller or endless belt

- 2 600/102 (0 OR, 2 XR)
 Class 600 : SURGERY
 600/101 ENDOSCOPE
 600/102 .With chair, table, holder, or other support

- 2 600/114 (2 OR, 0 XR)
 Class 600 : SURGERY
 600/101 ENDOSCOPE
 600/114 .With guide means for body insertion

- 2 600/427 (2 OR, 0 XR)
 Class 600 : SURGERY
 600/300 DIAGNOSTIC TESTING
 600/407 .Detecting nuclear, electromagnetic, or
 ultrasonic radiation
 600/425 ..With tomographic imaging obtained from
 electromagnetic wave

600/427 ...Combined with therapeutic or diagnostic device

2 600/428 (0 OR, 2 XR)

Class 600 : SURGERY

600/300 DIAGNOSTIC TESTING

600/407 .Detecting nuclear, electromagnetic, or ultrasonic radiation

600/425 ..With tomographic imaging obtained from electromagnetic wave

600/428 ...With triggering or gating device

2 600/429 (0 OR, 2 XR)

Class 600 : SURGERY

600/300 DIAGNOSTIC TESTING

600/407 .Detecting nuclear, electromagnetic, or ultrasonic radiation

600/425 ..With tomographic imaging obtained from electromagnetic wave

600/429 ...With stereotactic device

2 600/436 (0 OR, 2 XR)

Class 600 : SURGERY

600/300 DIAGNOSTIC TESTING

600/407 .Detecting nuclear, electromagnetic, or ultrasonic radiation

600/436 ..Nuclear radiation (e.g., radioactive emission, etc.)

2 700/264 (1 OR, 1 XR)

Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS

700/90 SPECIFIC APPLICATION, APPARATUS OR PROCESS

700/245 .Robot control

700/264 ..Having particular operator interface (e.g., teaching box, digitizer, tablet, pendant, dummy arm)

2 976/DIG 231 (0 OR, 2 XR)

Class 976 : NUCLEAR TECHNOLOGY

976/DIG 207 MONITORING; TESTING; MAINTAINING [G21C-17/00]

976/DIG 231 .Devices or arrangements for monitoring or testing fuel or fuel elements (e.g., for burn-up, for

contamination, for leak-tightness) not during reactor

operation [G21C-17/06] *** (DIG. 235, DIG.

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236 take

ents during

precedence) (detection of leaking fuel elem
reactor operation DIG. 224)